

--TABLE 3a
Predicted human Uroplakin Ib, II and III peptides that bind to HLA-A2

Peptide	Start Position	Sequence	SEQ ID NO:
Uroplakin Ib/B1	239	AILCWTFWV	50
Uroplakin Ib/B2	92	FILMFIVYA	51
Uroplakin Ib/B3	29	LTAFCIIFV	52
Uroplakin Ib/B4	154	MLCQNCCGV	53
Uroplakin Ib/B5	240	ILCWTFWVL	54
Uroplakin Ib/B6	66	KIILAYFIL	55
Uroplakin Ib/B7	64	FVGICLGFCL	56
Uroplakin III/B	161	VLLSVAMFL	57
Uroplakin III/B	162	VLLSVAMFLL	58
Uroplakin III/3.1	214	ILGSLIPFFL	59
Uroplakin III/3.2	128	ILNAYEVRF	60
Uroplakin III/3.3	221	FLLVGFGAGA	61
Uroplakin III/3.4	20	NLQPTCLASV	62
Uroplakin III/3.5	47	CMFDSEKFL	63
Uroplakin III/3.6	62	YLYVIVLSA	64
Tyrosinase	368	YMDGTMSQV	65

Table 3a shows the sequences of the peptides tested in single letter amino acid code and their starting position in the intact protein (according to NCBI accession nos. 3298345 (peptides 3.1-3.6), 3483011 (peptides 8 and 9), and 3721858 (peptides B1-B7).--

Please replace the paragraph beginning at page 43, line 21, with the following rewritten paragraph:

--TABLE 9
Predicted human Cripto-1 derived peptides that bind to HLA-A2

Peptide	Start Position	Sequence	SEQ ID NO:
Cripto-1/C1	5	FMAFFSYSV	66
Cripto-1/C2	151	GLVMDEHLV	67
Cripto-1/C3	145	FILPGEDEGLV	68
Cripto-1/C4	89	GMLESFTAC	69
Cripto-1/C5	43	YLAFFEDSI	70
Cripto-1/C6	123	WLPKKGELC	71
Cripto-1/C7	83	CLNEGTCML	72
Cripto-1/C8	176	MLEVGICLSI	73
Cripto-1/C9	23	FELGLIVAGL	74
Cripto-1/C10	5	FIMVRFSYSV	75
Cripto-1/C11	83	CLNEGTCML	76
Cripto-1/C12	176	MLEVGICLSI	77

Table 9 shows the sequences of the peptides tested in single letter amino acid code and their starting position in the intact protein (according to NCBI accession nos. 117473 (C1-C9) and 321120 (C10-C12).--